## IN THE CLAIMS:

Please amend the claims as follows:

 (Currently Amended) A holder device for a safety transformer for use in flush mounted electrical installations of extra low voltage, comprising:

one or more fittings configured to hold in which the safety transformer is placed in proximity of an electricity consumer object, the safety transformer and the electricity consumer object being detachable through a mounting aperture of an anchoring object, characterized in that the safety transformer is connected to a piece of the one or more fittings, the piece of the one or more fittings being arranged to hold the safety transformer at a distance from the electricity consumer object and a vertical distance from the anchoring object.

- (Previously Presented) The device according to claim 1, characterized in that the piece of fitting is connected to the electricity consumer object.
- (Previously Presented) The device according to claim 1, characterized in that the piece of fittings is connected to the anchoring object.

Please add the following new claims:

- (New) The device according to claim 1, wherein the anchoring object is a panel.
- 5. (New) The device according to claim 4, wherein the panel is a ceiling panel.
- 6. (New) The device according to claim 1, further comprising a portion of the one or more fittings located below the safety transformer and configured to space the safety transformer at a vertical distance from the anchoring object in order to reduce fire risk to the anchoring object.

- 7. (New) The device according to claim 6, wherein the one or more fittings couple to the safety transformer in a manner is configured to space the safety transformer at a horizontal distance from the electricity consumer object in order to reduce fire risk.
- (New) The device according to claim 1, wherein the safety transformer and the electricity consumer object are detachable through one side of the mounting aperture of an anchoring object.
- (New) The device according to claim 1, wherein the vertical distance is sufficient to prevent heat transfer between the safety transformer and the anchoring object.
- 10. (New) A lighting system, comprising:

a flush mounted lighting fixture of extra low voltage configured to be located in an aperture of a panel and coupled to the panel;

a safety transformer for reducing the voltage from a supply wire to the lighting fixture;

an electric consumer object configured to be removably coupled to the lighting fixture:

one or more fittings configured to secure the safety transformer to the flush mounted lighting fixture, wherein the one or more fittings are configured to secure the safety transformer at a distance from both the panel and the electric consumer object in order to reduce fire risk.

- 11. (New) The lighting system of claim 10, wherein the one or more fittings secure the safety transformer at a vertical distance from the panel.
- (New) The lighting system of claim 11, wherein the one or more fittings secure the safety transformer at a horizontal distance from the electric consumer object.

- 13. (New) The lighting system of claim 10, further comprising a portion of the one or more fittings located below the safety transformer and configured to engage the panel and space the safety transformer at a vertical distance from the panel.
- 14. (New) The lighting system of claim 10, wherein the one or more fittings further comprise an L shaped bracket adapted to couple to a side wall of the aperture and the safety transformer.
- 15. (New) The lighting system of claim 14, wherein the one or more fittings further comprise a second L shaped bracket adapted to couple to the flush mounted lighting fixture and a connector.
- (New) The lighting system of claim 15, wherein the connector is configured to electrically couple the safety transformer to the electricity consumer object.
- 17. (New) The lighting system of claim 10, wherein the one or more fittings further comprise an L shaped bracket adapted couple to the flush mounted lighting fixture and the safety transformer.
- 18. (New) The lighting system of claim 17, wherein the one or more fittings further comprise a second L shaped bracket adapted to couple to the flush mounted lighting fixture and a connector.
- (New) The lighting system of claim 18, wherein the connector is configured to electrically couple the safety transformer to the electricity consumer object.
- 20. (New) The lighting system of claim 10, wherein the safety transformer and the flush mounted lighting fixture are detachable through one side of the aperture.